

Section 15. Service Center Recognition/ Image Processing System (SCRIPS)

SCRIPS is an input system to replace the current OCR (REI/Scan Optics) systems in the service centers. SCRIPS will be processing the 941, 945, 1040PC, 1040EZ, FTD and IRP applications in the five submission sites. The submission sites are Cincinnati, Austin, Memphis, Kansas City and Ogden service centers. SCRIPS is an image capture and processing system. Capturing images allows the system to use labor saving technologies, such as character recognition (FTD not in Memphis, both image and optical). For instance, SCRIPS will be able to store and retrieve digitized images of FTD documents and will interface with the IDRS system so images of the FTD documents can be requested via the command code ESTAB S. The following forms are scanned by SCRIPS:

1040EZ
FTD
IRP
945
1040PC

Additional and more specific information on SCRIPS processing for the 1040EZ, FTD, and IRP applications can be found in the following published and released IRM's:

1040EZ Processing on SCRIPS	3(41)(266)0
FTD Processing on SCRIPS	3(41)(268)0
IRP Processing on SCRIPS	3(41)(269)0
General Processing via SCRIPS	3(41)(271)0

The IRM's on 1040PC Processing on SCRIPS, 3(41)(265)0, and 941 Processing on SCRIPS, 3(41)(267)0 and SCRIPS scanner instructions 3(41)(272)0 will be released at a later date.

